Page 1 of 3

	<del>/~`</del>	- All Common of the Common of		ATTY DOCUET NO	A DDI IO	ATIONING		
	0	JUN O 3 7000 SE		ATTY. DOCKET NO.		ATION NO.		
		FORM PTO SURE S		18528.613 / 0213-DIV-9 APPLICANTS	09/851,	09/851,738		
TNTE	DMATIC	FORM PTQ 2049	TATGMENT					
INC	NAIN LIC	NASA BESONES	ATEMENT	Thomas R. COOLIDGE et al. FILING DATE	GROUP			
*								
	<del></del>	——————————————————————————————————————	<del></del>	U.S. PATENT DOCUMENTS	1653			
XAMINER	1	DOCUMENT	Ţ	U.S. PATENT DOCUMENTS		SUB-	<del></del>	
NITIAL NUM		NUMBER	DATE			CLASS	FILING DATE	
SUL	AAI	4,976,959	12/1990	Berger, Jr., et al.				
SUL	AB1	2002/0061838 A1	5/2002	Holmquist et al.				
	AC1							
	AD1				,			
	AEI							
		<u> </u>	_	FOREIGN PATENT DOCUMENTS	<u>,                                    </u>		<u>-</u>	
XAMINER DOCUMENT NUMBER DATE COUN		COUNTRY	CLASS	SUB- CLASS	TRANSLATION			
	AFI	98/43658	10/1998	PCT	·	CLASS	Y	
SWL	"			· · · · · · · · · · · · · · · · · · ·		<u> </u>	N	
SNL	AG1	00/16797	3/2000	PCT			Y N	
	AHI						Y	
	AII	1					Y	
	AJ1						Ye	
			OTHER (	ncluding Author, Title, Date, Pertinent Pages, etc	.)		N	
swL	AKI	Abbott et al., "T	The Impact o	f Diabetes on Survival Following Myocard, Vol. 260 No. 23, pp. 3456-3460 (1988)		Men vs. W	omen - The	
		7						
AL1 Bhat et al., "Skeletal Muscle Mitochondrial DNA Injury in Patients With Unilateral Peripheral Circulation, Vol. 99, pp. 807-812 (1999)								
	ALl	Bhat et al., "Ske Circulation, Vo	eletal Muscle l. 99, pp. 807	Mitochondrial DNA Injury in Patients W 7-812 (1999)	ith Unilateral Pe	ripheral Ar	terial Disease",	
	AL1	Circulation, Vo	l. 99, pp. 807 	ies of Exercising Human Muscle at High		·		
		Boska et al., "31 in Medicine, Vo	l. 99, pp. 807 P MRS Stud pl. 41, pp. 11	ies of Exercising Human Muscle at High 745-1151 (1999) mittent Claudication, and Risk of Cardiov	Гетрогаі Resolu	ition", <u>Mag</u>	netic Resonance	
	AMI	Boska et al., "31 in Medicine, Vo  Brand et al., "D  Diabetes, Vol. 3  Bullock et al., "	P MRS Stud ol. 41, pp. 11 iabetes, Inter 8, pp. 504-5	ies of Exercising Human Muscle at High 745-1151 (1999) mittent Claudication, and Risk of Cardiov	remporal Resolu rascular Events -	ition", <u>Mag</u> The Frami	netic Resonance	
SWL	AM1	Boska et al., "31 in Medicine, Vo  Brand et al., "D Diabetes, Vol. 3  Bullock et al., " Receptor", Ende	P MRS Studol. 41, pp. 11 iabetes, Interes, pp. 504-5 Tissue Distriction of the policy	ies of Exercising Human Muscle at High 7 45-1151 (1999) mittent Claudication, and Risk of Cardiov 09 (1989) bution of Messenger Ribonucleic Acid En	remporal Resolute vascular Events - according the Rat Content Hypoxia Inc	The Frami	netic Resonance ngham Study", ike Peptide-1	
SWL	AM1 AN1	Boska et al., "31 in Medicine, Vo  Brand et al., "D  Diabetes, Vol. 3  Bullock et al., "  Receptor", Ende	P MRS Studol. 41, pp. 11 iabetes, Interes, pp. 504-5 Tissue Distriction of the policy	ies of Exercising Human Muscle at High 745-1151 (1999) mittent Claudication, and Risk of Cardiov (1989) bution of Messenger Ribonucleic Acid Envol. 137, No. 7, pp. 2968-2978 (1996)	remporal Resolute vascular Events - according the Rat Content Hypoxia Inc	The Frami	netic Resonance  ngham Study",  ike Peptide-1	

<b>?</b> `		Q E Co,		Page 2 of 3		
<u> </u>		O 3 The 8	ATTY. DOCKET NO.	APPLICATION NO.		
		/ 101.	18528.613 / 0213-DIV-9	09/851,738		
		THENT & TRANS	APPLICANTS			
INF		FORM PTO-1449 ON DISCLOSURE STATEMENT	Thomas R. COOLIDGE et al.			
			FILING DATE GROUP			
		•	May 9, 2001	1653		
		OTHER (Include	ling Author, Title, Date, Pertinent Pages, etc	.)		
Sul	AA2	Dawson et al., "A Comparison o American Journal of Medicine, \		eating Intermittent Claudication", The		
	AB2	Gray et al., "Risk Factor Clustering in the Insulin Resistance Syndrome - The Strong Heart Study", American Journal of Epidemiology, Vol. 147, No. 9, pp. 869-878 (1998)  Green, "Regarding 'Phosphorus 31 Nuclear Magnetic Resonance Spectroscopy Suggests a Mitochondrial Defect in Claudicating Skeletal Muscle'", Journal of Vascular Surgery Online, Vol. 33, No. 5, pp. 1-2 (2001)  Hamilton et al. "Insulin Reduction of Cerebral Infarction Due to Transient Focal Ischemia", I. Neurosurg, Vol. 82				
	AC2					
	AD2					
	AE2					
	AF2	Hiatt et al., "Carnitine Metabolis Physiol., Vol. 62, No. 6, pp. 238	om During Exercise in Patients with Po 3-2387 (1987)	eripheral Vascular Disease", <u>J. Appl.</u>		
	AG2	Iribarren <i>et al.</i> , "Glycemic Contr pp. 2668-2673 (2001)	ol and Heart Failure Among Adult Pa	tients with Diabetes", Circulation, Vol. 103,		
	AH2	Irwin et al., "The Xenopus progle Proc. Natl. Acad. Sci. USA, Vol.		e peptides with insulinotropic properties",		
	AI2	Matz, "Does Control of Diabete (1989)	s Prevent Vascular Complications?",	JAMA, Vol. 261, No. 23, pp. 3409-3410		
	AJ2	Reilly et al., "Cilostazol: Treatm 48-56 (2001)	nent of Intermittent Claudication", The	e Annals of Pharmacotherapy, Vol. 35, pp.		
	AK2	Scott et al., "Glucose and Insulin	Therapy in Acute Stroke; Why Delay	y Further?", Q J Med, Vol. 91, pp. 511-515		

DATE CONSIDERED 6 17/05

Endocrinology, Vol. 139, No. 11, pp. 4448-4454 (1998)

AL2

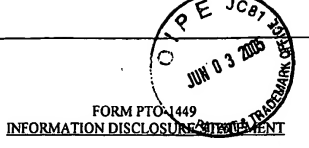
**EXAMINER** 

(1998)

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

Serre et al., "Exendin-(9-39) is an Inverse Agonist in the Murine Glucagon-Like Peptide-1 Receptor: Implications

for Basal Intracellular Cyclic Adenosine 3',5'-Monophosphate Levels and β-Cell Glucose Competence",



ATTY. DOCKET NO.	APPLICATION NO.
18528.613 / 0213-DIV-9	09/851,738
APPLICANTS	
Thomas R. COOLIDGE et al.	
FILING DATE	GROUP
May 9 2001	1653

OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Sissman et al., "Patent Ductus Arteriosus, Prematurity, and Respiratory Distress Syndrome", JAMA, Vol. 261, No. AA3 23, pp. 3410 (1989) Weitz et al., "Diagnosis and Treatment of Chronic Arterial Insufficiency of the Lower Extremities: A Critical AB3 Review", Circulation, Vol. 94, pp. 3026-3049 (1996) AC3 AD3 AE3 AF3 AG3 AH3 AI3 AJ3 AK3 AL3 **EXAMINER** DATE CONSIDERED

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

1.		•	6	IPA				Page I of I
			70	12	ATTY. DOCKET NO.	APPLICA	ATION NO.	<del></del>
			APR 1	3 2005 25	18528.615 / 0213-DIV-9	09/851,	738	
		FORM PTO-1449			APPLICANTS	,	<del></del>	
- <u>INF</u>	ORMATIC	FORM PTO-1449 ON DISCLOSURE	STATEMEN	T OX CAN	Thomas R. COOLIDGE et al.			
				MAN	FILING DATE	GROUP		
				<del></del>	May 9, 2001	1653		**************************************
•	<del></del>	1		U.S.	PATENT DOCUMENTS			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME _		CLASS	SUB- CLASS	FILING DATE
•	AAl				*			
	AB1							:
	AC1							
	AD1							
	AE1							
	<u> </u>	<u>,</u>	·* · · · · · · · · · · · · · · · · · ·	FOREIG	GN PATENT DOCUMENTS		_ <del></del>	
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	COUNTR	v	CLASS	SUB-	TD ANGLATION
1	AFI	WO 98/30231	7/1998	PCT	I	CLASS	CLASS	TRANSLATION Yes
SWL	ALI	WO 30/30231	//1996	PCI				No No
	AG1							Yes No
	AHI							Yes No
	All							Yes No
	AJ1							Yes No
	-		ОТНЕ	R (Including	Author, Title, Date, Pertinent Pages, etc	.)	. •	
Sul	AKI	Partial Europe	ean Search F	Report dated	I January 13, 2005 issued in Europ	pean Patent App	lication No	. 04027507.5.
	AL1							
	AMI							
	AN1							
	AOI							
	API							
EXAMINER		/				DATE CO	NSIDERED	<u> </u>
		M		)		6	// <i>†/</i>	05

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.